Asbestos Demolition Survey Report

PREPARED FOR:

Ohio Department of Transportation – District 6

FOR THE BRIDGE:

FRA-71-21.91 E. Weber Road over I-71 (SFN: 2508079) PID: 105464

June 2025

Submitted by **TRANSYSTEMS CORPORATION**

TRANSYSTEMS

400 W Nationwide Boulevard, Suite 225 Columbus, Ohio 43215 Tel.: 614.433.7800

Fax: 614.846.2602

EXECUTIVE SUMMARY

On June 11, 2025, TranSystems' accredited Ohio Asbestos Hazard Evaluation Specialist, Brian Metz Certification # S33716, expires 9/12/2025) conducted an asbestos inspection for the bridge structure (SFN: 2508079) located on East Weber Road over I-71, 1.83 miles North of 17th Ave in Columbus, Franklin County, Ohio on behalf of ODOT District 6 for the D06-BR-FY26 (PID: 105464) Bridge Project. The purpose of the survey was to determine the presence, amount, location and condition of friable and non-friable asbestos containing building materials (ACBM). During the survey, all accessible areas of the structure were inspected for suspect ACBM.

The bridge is located on East Weber Road over I-71, 1.83 miles North of 17th Ave in Columbus, Franklin County, Ohio. The SFN number is 2508079 and the structure facilitates 2-way traffic on East Weber Road which is carried over I-70. The structure was constructed in 1959 and saw major reconstruction in 1995. The structure has 4 main spans and is constructed of continuous steel with a concrete deck. The overall length of the structure is 202.7 ft., and its deck area is 13,925 square feet.

Asbestos Sampling

Laboratory analysis indicated that all the samples collected of suspect material were not asbestos containing.

No further investigation is warranted. In the event additional suspect ACBM is discovered after demolition activities have begun, the contractor should contact a certified asbestos hazard evaluation specialist to conduct bulk sampling of the suspect material and wait for analytical results prior to continuing demolition activities. A Notification of Demolition form should be completed and submitted to the Ohio Environmental Protection Agency at least ten working days prior to demolition activities. A Notification of Demolition form has been partially completed for the structure, and is included in Appendix E.

1.0 INTRODUCTION

On June 11, 2025, TranSystems' accredited Ohio Asbestos Hazard Evaluation Specialist, Brian Metz Certification # S33716, expires 9/12/2025) conducted an asbestos inspection for the bridge structure (SFN: 2508079) located on East Weber Road over I-71, 1.83 miles North of 17th Ave in Columbus, Franklin County, Ohio on behalf of ODOT District 6 for the D06-BR-FY26 (PID: 105464) Bridge Project. The purpose of the survey was to determine the presence, amount, location and condition of friable and non-friable ACBM. During the survey, all accessible areas of the structure were inspected for suspect ACBM.

1.1 Limitations of Survey

This Inspection/Sampling Report meets the requirements of Subpart M of the National Emissions Standard for Hazardous Pollutants (NESHAP).

Please note that no asbestos survey can wholly eliminate uncertainty regarding the potential presence of asbestos within a structure. TranSystems has attempted to reduce those uncertainties using standard sampling and analytical procedures. The findings of the report, based on those procedures, do not guarantee that there is no other asbestos within the inspected structures.

2.0 SAMPLING AND ANALYSIS METHODOLOGY

2.1 Sampling Procedures

On June 11, 2025, TranSystems' accredited Ohio Asbestos Hazard Evaluation Specialist, Brian Metz Certification # S33716, expires 9/12/2025) conducted an asbestos inspection for the bridge structure (SFN: 2508079) located on East Weber Road over I-71, 1.83 miles North of 17th Ave in Columbus, Franklin County, Ohio on behalf of ODOT District 6 for the D06-BR-FY26 (PID: 105464) Bridge Project. The purpose of the survey was to determine the presence, amount, location and condition of friable and non-friable ACBM. During the survey, all accessible areas of the structure were inspected for suspect ACBM.

Materials visually determined to be suspect were sampled according to the sampling protocol. The following is a summary of the materials noted:

Thermal System Insulation

No thermal system insulation was observed within the structure.

Surfacing Materials

No surfacing materials were observed within the structure.

Miscellaneous Materials

Samples included the following: concrete from the deck as well as caulking from the deck and deck posts.

Sampling was conducted in accordance with OSHA 29 CFR 1910.134, 1910.1001, 1926.58 and AHERA Protocols, as follows:

- A. For each homogeneous area, a minimum of two bulk samples were randomly collected.
- B. During sample collection, the following protocols were followed:
 - a. All non-essential personnel were restricted from the area where the sampling was performed.
 - b. Each sample was misted prior to sampling.
 - c. Each sample was placed in a clear plastic container, which was wet, wiped, sealed and labeled.
 - d. Each sample was identified with an individual sample number using a permanent marker on the sample container.

The location of each sample, with its individual sample number, was recorded on the sample log (Appendix B).

C. CHAIN-OF-CUSTODY

A chain-of-custody record accompanied all samples collected. The individually sealed and labeled samples were placed in 1-gallon zip-lock bags, which were then sealed prior to leaving the site. The double-bagged samples were then transported to the laboratory accompanied by a completed chain-of-custody record. A total of 9 bulk samples of suspect ACBM were collected. The samples were transported to SanAir Technologies Laboratory under a chain-of-custody. The chain-of-custody can be found in Appendix C.

2.2 Laboratory Analysis

All samples were relinquished to SanAir Technologies Laboratory, NVLAP accredited (600227-0) laboratory, accompanied with a chain-of-custody record on June 16, 2025. All samples were analyzed by Polarized Light Microscopy (PLM) according to EPA/600/R-93/116 & EPA/600/M4-82/020 methods. The laboratory separated and analyzed the sample layers as necessary. Laboratory analytical results are presented in Appendix D.

3.0 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

Laboratory analysis indicated that all the samples collected of suspect material were not asbestos containing.

Recommendations

No further investigation is warranted. In the event additional suspect ACBM is discovered after demolition activities have begun, the contractor should contact a certified asbestos hazard evaluation specialist to conduct bulk sampling of the suspect material and wait for analytical results prior to continuing demolition activities. A Notification of Demolition form should be completed and submitted to the Ohio Environmental Protection Agency at least than working days prior to demolition activities. A Notification of Demolition form has been partially completed for the structure, and is included in Appendix E.

4.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

This section presents the signature of the Asbestos Hazard Evaluation Specialist responsible for the preparation of this asbestos survey.

Brian Metz

Asbestos Hazard Evaluation Specialist

73 n.G. 72

Certification #ES33716

Appendices

Appendix A: Site Plan, Photographic Log, Credentials

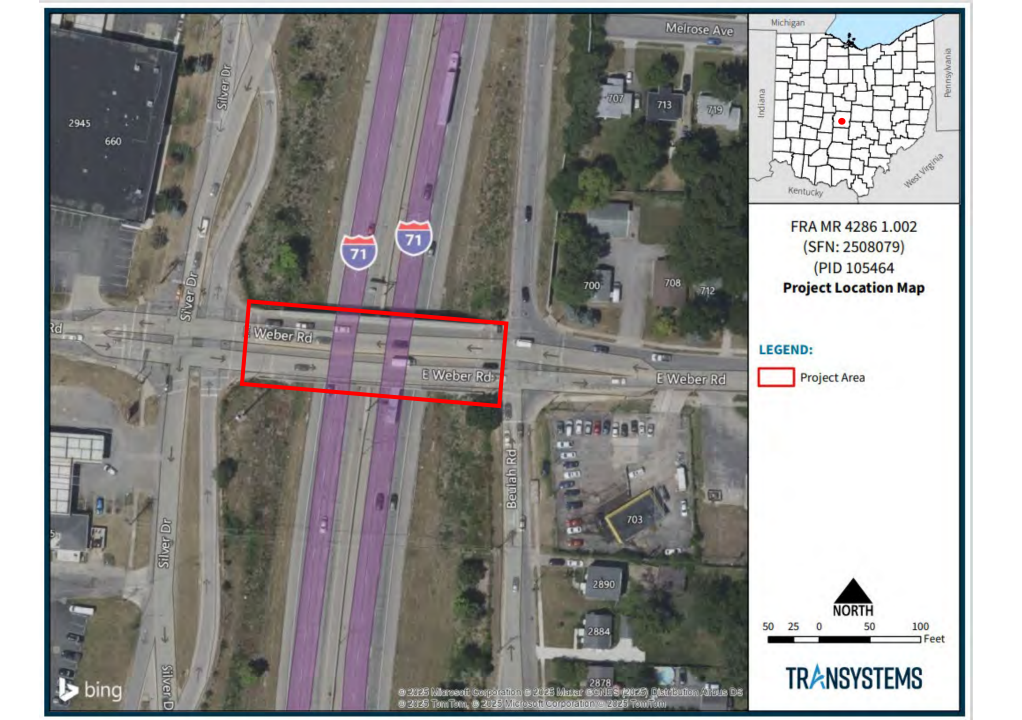




Photo 1:

Northbound view of I-71 bridge and Weber Road



Photo 2:

Northbound view of I-71 bridge and Weber Road

D06-BR-FY26
(PID: 105464)
Columbus, Franklin County, Ohio

PHOTO DOCUMENTATION

TRANSYSTEMS

Photographer: Max Warech Date of Photograph: June 11, 2025 Project Number: P403250047



Photo 3:

Underside of I-71 bridge and Weber Road



Photo 4:

View of concrete piers

D06-BR-FY26
(PID: 105464)
Columbus, Franklin County, Ohio

PHOTO DOCUMENTATION

TRANSYSTEMS

Photographer: Max Warech Date of Photograph: June 11, 2025 Project Number: P403250047



Photo 5:

View of underside and steel beams



Photo 6:

View of underside and steel beams

D06-BR-FY26 (PID: 105464) Columbus, Franklin County, Ohio		PHOTO DOCUMENTATION		
TRANSYSTEMS	Photographer:	Date of Photograph:	Project Number:	
	Max Warech	June 11, 2025	P403250047	



Photo 7:

View of underside and steel beams



Photo 8:

Rocker plate pads

D06-BR-FY26
(PID: 105464)
Columbus, Franklin County, Ohio

PHOTO DOCUMENTATION

TRANSYSTEMS

Photographer: Max Warech Date of Photograph: June 11, 2025 Project Number: P403250047



Photo 9:

Rocker plate pads



Photo 10:

Concrete base on underside of the structure

D06-BR-FY26 (PID: 105464) Columbus, Franklin County, Ohio		PHOTO DOCUMENTATION		
TRANSYSTEMS	Photographer: Max Warech	Date of Photograph: June 11, 2025	Project Number: P403250047	



Photo 11:

View of underside and steel beams



Photo 12:

View of concrete barriers on deck of the structure

D06-BR-FY26	_
(PID: 105464)	
Columbus, Franklin County, Ohio	

PHOTO DOCUMENTATION

TRANSYSTEMS

Photographer: Max Warech Date of Photograph: June 11, 2025 Project Number: P403250047



Photo 13:

View of structure deck



Photo 14:

View of structure deck

(PID: 1	R-FY26 05464) Klin County, Ohio	PHOTO DOCUMENTATION			
TRANSYSTEMS	Photographer: Max Warech	Date of Photograph: June 11, 2025	Project Number: P403250047		



Photo 15:

View of structure deck, note expansion joint



Photo 16:

Expansion joint on deck of the structure

D06-BR-FY26
(PID: 105464)
Columbus, Franklin County, Ohio

PHOTO DOCUMENTATION

TRANSYSTEMS

Photographer: Max Warech Date of Photograph: June 11, 2025 Project Number: P403250047



Photo 17:

Caulking at posts on the deck structure



Photo 18:

Caulking between concrete deck barriers

D06-BR-FY26 (PID: 105464) Columbus, Franklin County, Ohio		PHOTO DOCUMENTATION		
TRANSYSTEMS	Photographer:	Date of Photograph:	Project Number:	
	Max Warech	June 11, 2025	P403250047	

State of Ohio Environmental Protection Agency Asbestos Program

Asbestos Hazard Evaluation Specialist

Brian

TranSystems
Ohio Environmental
West Nationwide Blvd Suite 225
Columbus OH 43215

Certification Number Expiration Date ES33716 9/12/25



DOB: 10/15/73

Card not Valid
if Altered

Appendix B: Bulk Sample Log

	ASBESTOS BULK INSPECTION LOG D06-BR-FY26					
trict 6/Stone	Date:	6/11/2025				
Y 26	Collector:	B. Metz				
er Road, IR-71	Job #:	403250046				
Franklin County, Ohio	Lab #:	25026833				
9	ririct 6/Stone Y26 er Road, IR-71 , Franklin County, Ohio	Y26 Collector: er Road, IR-71 Job #:	Y26 Collector: B. Metz er Road, IR-71 Job #: 403250046			

HA	FIELD ID	SAMPLE LOCATION	SAMPLE DESCRIPTION	FR	COND	AMOUNT	RESULTS
1	1-1	Caulking Deck	Caulking	Yes	Fair	2,913.2 Sq Ft	Negative
	1-2	Caulking Deck		Yes	Fair		
	1-3	Caulking Deck		Yes	Fair		
2	2-1	Concrete Deck	Concrete	Yes	Fair	13,925 Sq Ft	Negative
	2-2	Concrete Deck		Yes	Fair		
	2-3	Concrete Deck		Yes	Fair		
3	3-1	Caulking Posts		Yes	Fair		
	3-2	Caulking Posts	Caulking	Yes	Fair	896.14 Sq Ft	Negative
	3-3	Caulking Posts		Yes	Fair		

Appendix C: Chain of Custody



Brian Metz

1551 Oakbridge Dr. STE B Powhatan, VA 23139 804.897.1177 / 888.895.1177 Fax 804.897.0070 sanair.com

Asbestos Chain of Custody Form 140, Rev 1, 1/20/2017

SanAir	ID	Nu	mbe	r

25038797

Company:	TranS	ystems Corpo	ration							70711				
AOO MAN - 4:									Collect by: B. Metz					
Proje					oject Name: FRA-71		1	Phone #: 614-433-7800						
City, St., Z	OLL	ibus, OH 432	15	Dat	te Collected: 6/11/20	25			Fax #:	614-583-3163				
State of Co	ollection: OH Bull	Account#:	3	782 _{P.O}	0. Number:			1	Email: mbv	varech@gftinc.e	com			
ABB		600/R-93/116		1 - 4	Air				Soil					
			1 CM 1400					ABSE	PLM EPA	600/R-93/116 (Qual.)				
ABEPA	PI M FPA	Stop 400 Point Count		ABA-2	OSHA w/ TWA*				Vermiculite & Soil					
ABB1K	l l	000 Point Count		ABTEM				ABSP PLM CARB 435 (LOD <1%)						
ABBEN	PLM EPA			ABATN				ABSP1 PLM CARB 435 (LOD 0.25%)						
ABBCH	TEM EPA I			ABT2	TEM Level II			ABSP2						
ABBTM				Other:					Dust					
	TEM EPA				New York ELAP			ABWA	TEM Wipe ASTM D-6480					
ABQ	PLM Qualita			PLM NY	PLM EPA 600/M4-82	2-020		ABDMV	TEM Microvac ASTM D-5755					
**	Available on 2	24-hr. to 5-day TA	T	ABEPA2	NY ELAP 198.1									
	Water	·		ABENY	NY ELAP 198.6 PLM	1 NOB		Matrica	0.4					
ABHE	EPA 100.2			ABBNY	NY ELAP 198.4 TEN	1 NOB		Matrix	Other					
Tu	rn Around													
	Turn Around 3 HR (4			TEM) □ 6 HR (8HR TEM)				12 HR	□ 24 HR □					
	Times		2 Day	s	■ 3 Days			□ 4 Da	ys					
Special I	nstructions									☐ 5 Days				
							_							
San	mple#	San	aple Id	entificatio	n/Location	olume Samp r Area Date			Dear Stop)				
HA	\ -1-1					or A	or Area		Rate*	Time*				
	\-1-2			ulking D			6/11/2		5					
		 	Cal	ulking D	ark									
HA-1-3			_	<u>_</u>		ļ		6/11/25	5					
HA-2-1				ulking D	eck			6/11/25						
				<u>_</u>	eck				5					
НА	N-2-2		Cor	ulking D	eck eck			6/11/25	5					
НА			Cor Cor	ulking Doncrete D	eck eck eck			6/11/25 6/11/25 6/11/25	5					
HA HA	N-2-2		Cor Cor	ulking Doncrete D	eck eck eck eck			6/11/25 6/11/25 6/11/25						
HA HA	A-2-2 A-2-3		Cor Cor Cor	ulking Di ncrete D ncrete D ncrete D lking Po	eck eck eck eck osts			6/11/25 6/11/25 6/11/25 6/11/25	5					
HA HA HA	\-2-2 \-2-3 \-3-1		Cor Cor Cau Cau	ulking Doncrete Doncr	eck eck eck eck osts			6/11/25 6/11/25 6/11/25 6/11/25 6/11/25	5					
HA HA HA	A-2-2 A-2-3 A-3-1 A-3-2		Cor Cor Cau Cau	ulking Di ncrete D ncrete D ncrete D lking Po	eck eck eck eck osts			6/11/25 6/11/25 6/11/25 6/11/25	5					
HA HA HA	A-2-2 A-2-3 A-3-1 A-3-2		Cor Cor Cau Cau	ulking Doncrete Doncr	eck eck eck eck osts			6/11/25 6/11/25 6/11/25 6/11/25 6/11/25	5					
HA HA HA	A-2-2 A-2-3 A-3-1 A-3-2		Cor Cor Cau Cau	ulking Doncrete Doncr	eck eck eck eck osts			6/11/25 6/11/25 6/11/25 6/11/25 6/11/25	5					
HA HA HA	A-2-2 A-2-3 A-3-1 A-3-2		Cor Cor Cau Cau	ulking Doncrete Doncr	eck eck eck eck osts			6/11/25 6/11/25 6/11/25 6/11/25 6/11/25	5					

If no technician is provided, then the primary contact for your account will be selected. Unless scheduled, the turnaround time for all samples received after 3 pm EST Friday will begin at 8 am Monday morning. Weekend or holiday work must be scheduled ahead of time and is charged for rush turnaround time. SanAir covers Standard Overnight FedEx shipping. Shipments billed to SanAir with a faster shipping rate will result in additional charges.

Received by

RMB

Date

Time

Page 1 of 2

Time

10:3500

Appendix D: Laboratory Analysis Results



The Identification Specialists

Analysis Report prepared for TranSystems Corporation

Report Date: 6/17/2025

Project Name: FRA-71 21.91

SanAir ID#: 25038797



NVLAP LAB CODE 600227-0

11709 Chesterdale Road, Cincinnati, Ohio 45246 888.895.1177 | 513.438.6066 | LabReports@SanAir.com | SanAir.com



SanAir ID Number 25038797 FINAL REPORT 6/17/2025 5:51:23 PM

Name: TranSystems Corporation Address: 400 W Nationwide Blvd

225

Columbus, OH 43215

Phone: 614-433-7800

Project Number: P.O. Number:

Project Name: FRA-71 21.91 Collected Date: 6/11/2025

Received Date: 6/17/2025 10:35:00 AM

Dear Brian Metz,

We at SanAir would like to thank you for the work you recently submitted. The 9 sample(s) were received on Tuesday, June 17, 2025 via FedEx. The final report(s) is enclosed for the following sample(s): HA-1-1, HA-1-2, HA-1-3, HA-2-1, HA-2-3, HA-3-1, HA-3-3.

These results only pertain to this job and should not be used in the interpretation of any other job. This report is only complete in its entirety. Refer to the listing below of the pages included in a complete final report.

Sincerely,

Maureen Y. Haley

Asbestos Laboratory Manager SanAir Technologies Laboratory

Marcan y. Skales

Final Report Includes:

- Cover Letter

- Analysis Pages

- Disclaimers and Additional Information

Sample conditions:

- 9 samples in Good condition.



SanAir ID Number
25038797
FINAL REPORT
6/17/2025 5:51:23 PM

Name: TranSystems Corporation Address: 400 W Nationwide Blvd

225

Columbus, OH 43215

Phone: 614-433-7800

Project Number: P.O. Number:

Project Name: FRA-71 21.91 Collected Date: 6/11/2025

Received Date: 6/17/2025 10:35:00 AM

Analyst: Pinkerton, Sid

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Con	omponents					
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers				
HA-1-1 / 25038797-001 Caulking Deck	Grey Non-Fibrous Homogeneous		100% Other	None Detected				
HA-1-2 / 25038797-002 Caulking Deck	Grey Non-Fibrous Homogeneous		100% Other	None Detected				
HA-1-3 / 25038797-003 Caulking Deck	Grey Non-Fibrous Homogeneous		100% Other	None Detected				
HA-2-1 / 25038797-004 Concrete Deck	Grey Non-Fibrous Homogeneous		100% Other	None Detected				
HA-2-2 / 25038797-005 Concrete Deck	Grey Non-Fibrous Homogeneous		100% Other	None Detected				
HA-2-3 / 25038797-006 Concrete Deck	Grey Non-Fibrous Homogeneous		100% Other	None Detected				
HA-3-1 / 25038797-007 Caulking Posts	Grey Non-Fibrous Homogeneous		100% Other	None Detected				
HA-3-2 / 25038797-008 Caulking Posts	Grey Non-Fibrous Homogeneous		100% Other	None Detected				
HA-3-3 / 25038797-009 Caulking Posts	Grey Non-Fibrous Homogeneous		100% Other	None Detected				

Analyst: Sidney Hirberton

Approved Signatory:

Date: 6/17/2025

Analysis Date: 6/17/2025

Disclaimer and Additional Information

This report is the sole property of the client named on the SanAir Technologies Laboratory, Inc. (SanAir) chain-of-custody (COC). Results in the report are confidential information intended only for the use by the client named on the COC. Neither results nor reports will be discussed with or released to any third party without our client's written permission to maintain client confidentiality. The final report cannot be reproduced, except in full, without written authorization from SanAir to assure that parts of the report are not taken out of context. This report and any information contained within shall not be edited, altered, or modified in any way by any persons or agencies receiving, viewing, distributing, or otherwise possessing a copy of this final report. The laboratory reserves the right to perform amendments to any finalized report, of which shall supersede and make obsolete any previous editions. Such changes, modifications, additions, or deletions shall be effective immediately upon notice thereof, which may be given by means including, but not limited to, posting on the SanAir client portal website, electronic or conventional mail, or by any other means. The information provided in this report applies only to the samples submitted in the condition they were received at the laboratory and is relevant only for the date, time, and location of sampling. Samples were received in good condition unless otherwise noted on the report. The accuracy of the results is dependent upon the client's sampling procedure and information provided to the laboratory by the client on the COC, which includes the project name, project number, P.O. number, sample collection dates, special instructions, samples collected by, sample numbers, sample identifications/location, sample type, selected analysis type, and total area or volume that may affect the validity of the results. SanAir assumes no responsibility for the sampling procedure and will provide evaluation reports based solely on the sample and information provided by the client. SanAir assumes no responsibility or liability for the manner in which results are used or interpreted. This report does not constitute and shall not be used to claim product, process, system, or person certification, approval, or endorsement by NVLAP, NIST, NELAC, AIHA LAP, LLC or any other agency of the U.S. government; all or some tests contained in this report may not be accredited by every local, state, and federal regulatory agency. Refer to the SanAir website at www.sanair.com for copies of current certificates and scopes of various accreditations, certifications, and licenses or contact the laboratory at iaq@sanair.com for inquiries regarding the status or scope of an accreditation or certification.

Fibers smaller than 5-microns cannot be seen with this method due to scope limitations. Polarized- light microscopy is not consistently reliable in detecting asbestos in floor covering and similar non-friable organically bound materials. Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos containing. Samples are held for a period of 60 days.

Asbestos Accreditations, Certifications, and Licenses
National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 600227-0
State of Connecticut Department of Public Health Registration Number: PH-0817
State of Rhode Island Department of Health, Certification Number: PLM00144, TEM00144
State of West Virginia Bureau for Public Health, Analytical Laboratory Number: LT000637
Texas Department of State Health Services License Number: 300510

Appendix E: Ohio EPA Notification of Demolition Form



Notification of Demolition and Renovation/Abatement Section 1: General Information

Division of Air Pollution Control

Work on projects cannot begin until 10 working days after a COMPLETE original notification form, <u>including payment</u>, is submitted to Ohio EPA. Instructions and a worksheet for fee calculation are available at *epa.ohio.gov/asbestos*. This form can be completed, and payment made, at *ebiz.epa.ohio.gov*. Questions? *asbestos@epa.ohio.gov* or (614) 466-0061.

Ohio EPA Use C	Only Notification #:		Postmark	ed:	/ /		Received	: /	/		□ на	nd-Delive	ed
1) Notification Information (Check all that apply)													
Original	☐ Original ☐ Revision # (count): ☐ Installation ☐ Emerg						☐ Cancellation	Proje	ect Cou	ıty: Fra	ınklin		
☐ NESHAP Re	□ NESHAP Residential Exemption												
2) Owner, Asbestos Abatement Contractor, Billing and Fire Department Information Revised?											sed?		
Owner													
Name: Ohio	Department of Transpo	rtation - Dist	rict 6						Is t	nis a cor	npany?	Yes 🗌	No
Address: 400	E William Street	Contact Person:											
city: Delawa	State: O	Н			z	zip: 43015 -							
Email:				Phone: (740) 833	- 8000	F	ax: ()	-		
Asbestos Abate	ement Contractor (if applicable)												
Name:					Licer	se #: AC	:		E	xpiratio	n Date:	/ /	
Address:				Contact Person:					<u>.</u>				
City:				State:				z	ip:	-			
Email:				Phone: (()	-	-	F	ax: ()	-		
Billing Contact	(Entity paying for original notific	cation)											
Is this contact a	associated with the \(\square\) Owner,	Asbestos Ab	atement Co	ntractor,	, or 🔲	Demoliti	ion Contractor	r (if not	installa	tion)?			
Address:					Co	ntact Pe	rson:						
City:				State: Zip:					ip:	-			
Email:				Phone: (()	-	-	F	ax: ()	-		
Fire Departmen	nt (if applicable)												
Name:													
Address:					Co	ntact Pe	rson:						
City:				State:				Z	ip:	-			
Email:				Phone: (()	-	-	F	ax: ()	-		
3) Ohio Asbe	stos Hazard Evaluation Speciali	st and Evaluation	Procedure	1				ı				Revi	sed?
Evaluation Spe	cialist: Brian Metz			C	Certifica	ation #:	ES 3371 6		Expirati	on Date	: 09 / 1	2 / 2025)
	uding analytical methods, empl Category II non-friable asbestos			of and to	_		uantity of regu Count	_			ing mater d (Explain) and
4) Procedure	s to be followed should unexpe	cted RACM be di	scovered (c	heck all t	that ap	ply)						Revi	sed?
Stop work	and keep wet	uate area	☐ De	emarcate	e area			Contact	t license	d abate	ment con	tractor	
☐ Contact dis	trict office/local air authority												
Other (Exp	ain):												
5) Planned D	emolition (check all that apply)											Revi	sed?
Describe demo Implosion	lition work to be performed and	I method(s) to be Nethods						_	er (Expla	nin):			

Mail completed form and payment to: Ohio EPA, DAPC – Asbestos P.O. Box 1049, Columbus, OH 43216-1049

Notification of Demolition and Renovation/Abatement Section 1: General Information

Continued

Description of affected facility components (include attachment if necessary): Existing roadway bridge. 3 (Revised 4/19) Page 1 of 6) Asbestos Description and Engineering Controls (if asbestos is being abated) Revised? For the material listed in each project, describe the type(s) of ACM to be abated, engineering controls and work practices to be used to minimize emissions and ensure proper waste handling: Other Type of ACM to be abated: Surfacing Mechanical Wet Methods Glove Bag ☐ NPE AFD Other: **Engineering Controls:** Manual Mechanical Other: Work Practices: Intact Removal 7) Asbestos Waste Transporter (if applicable) Revised? Transporter #1 Name: Contact Person: Address: City: State: Zip: Phone: (Email: Fax: () Transporter #2 Name (if applicable): Address: Contact Person: City: State: Zip: Email: Phone: (Fax: (8) Asbestos Waste Disposal Site (if applicable) Revised? Name: Contact Person: Address: City: State: Zip: Phone: (Fax: (9) Emergency Demolition (complete if you checked "Emergency" above and "Demolition" for any project) Revised? A copy of the issued order, including the following information, must be attached to this notification. Government Official Issuing Order: Authority of Order (Citation of Code): Agency: Date of Order: Demolition Date: 10) Emergency Renovation/Abatement (complete if you checked "Emergency" above and "Renovation/Abatement" for any project) Revised? Date of Emergency: Time of Emergency: ☐ a.m. ☐ p.m. Description of Sudden, Unexpected Event: Explanation of how the event caused unsafe conditions or equipment damage: Revised? 11) Attestation In accordance with Ohio Administrative Code rule 3745-20-03(A)(4)(p), I certify that at least one person trained as required by paragraph (B) of rule 3745-20-04 of the Administrative Code will supervise the stripping and removal described by this notification. I acknowledge that the submission of false or misleading statements is prohibited by law and I certify that facts contained in this notification are true, accurate, and complete. Signature: Date: Title: Name: Organization:



(Revised 4/19)

Notification of Demolition and Renovation/Abatement Section 2: Project Address Specific Information

Division of Air Pollution Control

Please complete Section 2 for the address included with this notification. If the project is an "Installation" per OAC 3745-20, complete a separate Section 2 page for each address associated with this notification.

Ohio EPA Use Only	Project ID #	t:												
A. Facility Descrip	otion											Revised?		
Building Name (if ap	plicable): FR	A-71-21.91 Bridge	9	Site Lo	cation ((specific): E. V	Veber Rd	and I-	71					
Address:														
city: Columbus				State:		ОН	zip: 4	3211 -	-					
Building Size (square	feet): 13,	925		ı	No. of F	loors:				Age: 66				
Present Use: Road	lway Brid	ge		ı	Prior Us	e: Roadwa	y Bridge							
B. Type of Opera	tion (check a	ll that apply)										Revised?		
□ Demolition	Reno	vation/Abatement – Ty	pe: 🗌 Remova	l 🔲 f	Repair	Encapsula	ation 🗌 E	nclosure						
C. Asbestos Prese	ent (check on	e)										Revised?		
☐ Yes		No, previously abated	d Year A	bated:										
D. Approximate A	Amount of As	bestos-Containing Mat	erials (complete	table b	elow a	nd Section 1 #6	6 if asbestos	is preser	nt)			Revised?		
			Material to	be Removed				Material NOT to				be Removed		
			Non-fria	ble Asb	estos-C	ontaining Mate	erial	Non-friable Asbestos-			Containing Material			
		RACM	Catego	ory I Category II			y II	Category			ry I Catego			
Pipes (linear feet)														
Surface area on othe components (ft ²)	er facility													
Volume if length or a be measured (ft³)	area cannot													
E. Asbestos Abat	ement Sched	ule and Abatement Spe	cialist (original ı	notifica	tion is r	equired 10 wo	orking days _l	orior to th	ne sta	rt of work)		Revised?		
Setup Date: /	/	Abater	nent Date: /	/			Com	plete Dat	te:	/ /				
(Shift 1) Time start/end on site	Monday	Tuesday	Wednes	day	-	Thursday	Frida	ау		Saturday		Sunday		
Abatement Specialis	t Name:			Certi	fication	#: AS	<u> </u>			Expiration Da	te: /	/		
(Shift 2) Time	Monday	Tuesday	Wednes	esday		Thursday		Friday		Saturday	1	Sunday		
start/end on site														
Abatement Specialis	t Name:		•	Certification #: AS Expiration Date: /						/				
F. Demolition Co	ntractor (if a	pplicable)										Revised?		
Name:														
Address:						Contact Perso	on:	•						
City:				State:				Zip: -						
Email:				Phone	e: () -			Fax: ()	-			
G. Demolition Sch	nedule (origii	nal notification is requir	ed 10 working d	ays pric	or to th	e start of work	c)					Revised?		
Start Date: / ,	/			Comple	ete Date	e: / /								
H. Project Hold												Revised?		
Asbestos Abatement Offsite/On Hold as o		/		Asbestos Abatement On Site/Off Hold, Work Resume Date: / /										
Demolition Offsite/On Hold as o	Demolition On Site/Off Hold, Work Resume Date: / /													

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